



Sweet, Edwards & Associates, Inc.

BORING LOG Well 7

Project Kaiser Trentwood - East LandfillSheet 1 of 2Client Kaiser AluminumDrilled By American DrillingFeature Monitoring WellLogged By JEE & Terry MurphLocation East Edge of LandfillDate Logged 1/26-2/2/81Depth to Water 81 feet below groundSurf Elev. not knownDate 2/2/81Total Depth 112 feet

WELL DETAIL	UNIFIED CLASS	DEPTH (ft)	ELEVATION (ft)	SAMPLE RECORD				DESCRIPTION
				Sample No	Blows per 6 inches	Recovery w/n 0.1 ft	Sample Type	
Locking Lid	Concrete							8' <u>Landfill Cover</u> , gravelly soil
				1			Bag	<u>Landfill Waste</u> , mixed with sand and gravel, medium grey
		10		2			Bag	
				3			Bag	
				4			Bag	
20'		20		5			Bag	
				6			Bag	
				7			Bag	28' <u>Aluminum casting</u> (furnace bot- tom?); drillers had to put on 10" bit.
				8			Bag	
		30		9			Bag	
				10			Bag	33' <u>Refractory brick</u> , orange.
				11			Bag	
		40		12			Bag	36' <u>BASE OF FILL</u> gravel, fn-medium, in this zone w/brick dust.
				13			Bag	39' <u>Gravel</u> , median dia. ½", scattered boulders; fn. sand matrix.
		50		14			Bag	43' <u>Sediment</u> as above, salty taste in 48" bag sample. Drove 8" cas- ing to 54 feet.
54'				15			Bag	48' <u>Gravel</u> , median dia ½"-1", well rounded, scattered boulders; fn grained, sand matrix, clean, salty taste.
	6" Steel Well Casing	60		16			Bag	58' <u>End of JEE log</u> <u>Begin Terry Murphy log</u>

REMARKS:

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